## ABSTRACT OF THE DISCLOSURE

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The present invention relates to a throttle valve arrangement for closing a through flow in a throttle valve connection piece, including a pivotably actuated throttle valve shaft which is mounted in the opening in perpendicular position with respect to the longitudinal extension thereof projecting housing of the throttle valve connection piece with the free end thereof. The through flow opening can be closed by a throttle valve which is firmly connected to the throttle valve shaft. The throttle valve comprises a continuous receiving opening extending on the plane thereof in a perpendicular position with respect to the opening and through which the throttle valve shaft is Additionally, a recess is formed in the quided. throttle valve, extending form the through opening to the receiving opening in the area where the throttle valve is connected to the throttle valve shaft by means of a welded connection.